

Fish Consumption Advice for Green Bay and the Lower Fox River Area of Concern



Benefits of eating your catch

Fish are a nutritious family food. Some of the benefits of catching and eating 1-2 servings of fish per week include:

- Low cost and fun to catch your own fish
- Low in fat, yet high in protein
- Great source of vitamins, minerals, and omega-3 fatty acids

However, polychlorinated biphenyls (PCBs) pose health risks and prompt the need for fish consumption advice. See the next two pages for recommendations on eating fish from the lower Fox River and Green Bay.



Young angler's catch from the Peshtigo River.

What are polychlorinated biphenyls (PCBs)?

PCBs are man-made chemicals that were used in electrical equipment, industrial processes, and manufacturing and recycling of carbonless copy paper. PCBs were discharged into the Fox River for decades before it was discovered that these chemicals build up in the environment and pose health risks to humans and wild-life. Restrictions on PCB use, manufacturing, and disposal began in the 1970's, but PCBs remain in the sediment of these rivers. Wisconsin and the federal government are working with responsible parties to remediate PCB contaminated sediments in the Lower Fox River and Green Bay. For more information please visit dnr.wi.gov/org/water.

Tell me about PCBs in fish and what types of fish are safe to eat.

- PCBs are resistant to degradation and bioaccumulate to higher concentrations through the food chain
- Younger, smaller fish have lower amounts of PCBs than larger, older predator fish
- PCBs accumulate in the fatty tissue, so fatty fish such as carp and catfish have higher levels of PCBs.

What are the health risks?

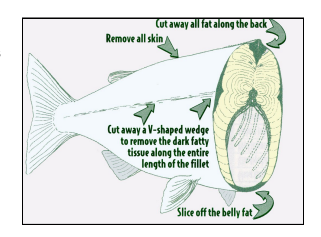
PCBs are stored in your body fat for years. Your health risk may increase as you eat more fish that are high in

- Developmental impairments in children
- Harmful to the reproductive system
- Associated with a higher risk of cancer
- Harmful to the immune system
- Alters thyroid hormones

How should I prepare and cook my fish?

Proper cleaning and cooking techniques can reduce PCB levels by up to 70%. Follow the following preparation techniques:

- Fillet your fish
- Remove the skin
- Trim away belly fat, fat on the backsides and fatty dark meat
- Do not eat the eggs
- Bake, broil, or grill

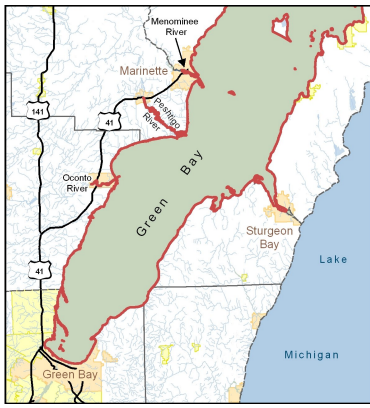




Family fishing at Leicht Park in Green Bay.



Western shore of the Fox River near the Highway 172 bridge.

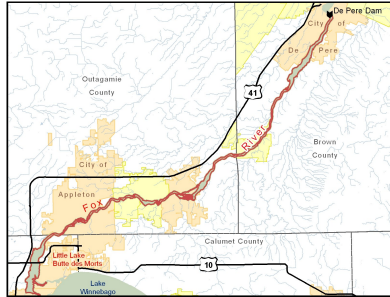


Green Bay and its tributaries (except the Lower Fox) south of Marinette

Green Bay south of Marinette and its tributaries (except the Lower Fox) including the Menominee, Oconto, and Peshtigo Rivers from their mouths up to the first Dam **Species** Eat no more than Eat no more Eat no more than 1 Do Not Eat 1 meal/week than 1 meal/ meal every 2 month months Yellow perch, white sucker, burbot All sizes Rainbow trout, sheepshead, walleye, All Sizes lake whitefish Under 13" Smallmouth bass Over 13" Under 27" Over 27" Northern pike Chinook salmon Under 30" Over 30" Channel catfish, white bass, white All Sizes perch Brown trout Under 28" **Over 28**" Over 50" Muskellunge Carp, Lake sturgeon **All Sizes**

See WI DNR's website: dnr.wi.gov/topic/fishing/consumption





Fox River from the De Pere Dam to the mouth

Fox River from Little Lake Butte des Morts to the dam in De Pere

Species	Unrestrict- ed	Eat no more than 1 meal/ week	Eat no more than 1 meal/ month	Eat no more than 1 meal every 2 months	Do Not Eat
Fox River from the De Pere Dam downstream to the mouth					
Black crappie, bluegill, lake whitefish, rock bass, smallmouth bass, white sucker, yellow perch			All Sizes		
White perch, white bass				All sizes	
Northern pike			Under 33"	Over 33"	
Sheepshead			Under 19"	19" - 23"	Over 23"
Walleye			Under 21"	21" - 25"	Over 25"
Carp, channel catfish, buffalo					All Sizes
Fox River from Little Lake Butte des Morts downstream to the dam at De Pere					
Channel catfish, walleye, white bass, white perch, yellow perch			All Sizes		
Bluegill, crappie, sunfish, bulllheads	All Sizes ¹	All Sizes ²			
All other species		All Sizes ¹	All Sizes ²		
Carp					All Sizes

1 Men and older women

2 Women of childbearing age and children under 15



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